

## U.S EPA Region III Analytical Request Form

Revision 11.09

OASQA USE ONLY			
Control #	CT6033	RAS #	
DAS#	R33993	NSF #	
PES #		Analytical TAT	7 DAYS

Date: 05/17/2012		Site Activity: Removal Site Evaluation	
Site Name: Dimock Residential Groundwater Site		Street Address: PA RT 229 @ 2024	
City: Dimock	State: PA 18847	Latitude:	Longitude:
Program: Superfund	Acct. #: 2012 T03N 303DC6 A3TA RS00	CERCLIS #: Unknown	
Site ID: N/A	Spill ID: A3TA	Operable Unit:	
Site Specific QA Plan Submitted: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes		Title: Resident. Well Sampling QA/QC Work Plan (Round 1 Suppl)      Date Approved: May 16, 2012	
EPA Project Leader: Rich Fetzer	Phone#: 215-341-6307	Cell Phone #: 215-341-6307	E-mail: fetzer.richard@epa.gov
Request Preparer: Gene Nance	Phone#: 740-867-0968	Cell Phone #: 304-830-1442	E-mail: gnance@techlawinc.com
Site Leader: Suddha Graves	Phone#: 304-230-1230	Cell Phone #: 304-830-1441	E-mail: sgraves@techlawinc.com
Contractor: TechLaw, Inc.		EPA CO/PO: Denise T. Jones/Karen Esposito	
#Samples 9	Matrix: drinking water	Parameter: MBAS	Method: SM 5540C
Ship Date From: March 5, 2012	Ship Date To: March 7, 2012	Org. Validation Level M3	Inorg. Validation Level IM2
Unvalidated Data Requested: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes    If Yes, TAT Needed: <input type="checkbox"/> 24hrs <input type="checkbox"/> 48hrs <input type="checkbox"/> 72hrs <input checked="" type="checkbox"/> 7days <input type="checkbox"/> Other (Specify)			
Validated Data Package Due: <input type="checkbox"/> 14 days <input checked="" type="checkbox"/> 21 days <input type="checkbox"/> 35 days <input type="checkbox"/> 42 days <input type="checkbox"/> Other (Specify)			
Electronic Data Deliverables Required: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes    (EDDs will be provided in Region 3 EDD Format) if available			

DIM0265030

DIM0265528

**Special Instructions:**

The RLs/QLs are attached (Dimock RLs\_March 2012)

Data will be entered into SCRIBE.

Analyte	MDL	Quantitation Limit	Units
Methane	0.6	1.2	ug/L
Ethane	0.6	1.2	ug/L
Ethene	0.5	1.1	ug/L
TPH as Gasoline	25	50	ug/L